## DEPARTMENT OF TRANSPORTATION

ESC/OE MS #43 1727 30TH Street, 2ND Floor Sacramento, CA 95816



September 29, 2000

06-Ker-58-173.3/189.9 06-243404 ACNH-P058(083)E

Addendum No. 3

## Dear Contractor:

This addendum is being issued to the contract for construction on State highway in KERN COUNTY AT MOJAVE FROM 0.2 km EAST OF CACHE CREEK BRIDGE TO 6.7 km EAST OF AIRPORT ROAD.

Submit bids for this work with the understanding and full consideration of this addendum. The revisions declared in this addendum are an essential part of the contract.

Bids for this work will be opened on October 24, 2000. The original bid opening date was previously postponed under Addendum No. 2 dated September 22, 2000.

This addendum is being issued to set a new bid opening date as shown herein and revise the Project Plans, the Notice to Contractors and Special Provisions, and the Proposal and Contract.

Project Plan Sheet 283 is revised as follows:

In the "SUMMARY OF QUANTITIES" table, in the row "DRAINAGE QUANTITY SHEET No. D-45", under column "600 mm APC", the quantity "61.9" is added; and under column "450 mm APC", the quantity "61.9" is deleted.

"TOTAL" under column "600 mm APC" is revised from "837.2" to "899.1". "TOTAL" under column "450 mm APC" is revised from "197.6" to "135.7".

Project Plan Sheet 567 is revised as follows:

In the column elevation view, the hoop bar size is revised from "#22" to "#25" for the entire height of the column. The hoop bar spacings shall remain the same.

Project Plan Sheet 584 is revised as follows:

In the column elevation view, the hoop bar size is revised from "#22" to "#25" for the entire height of the column and pile assemblies. This applies to both inner and outer hoops within the piles. The hoop bar spacings shall remain the same throughout.

Project Plan Sheet 645 is revised as follows:

In the column elevation view, the hoop bar size is revised from "#22" to "#25" for the entire height of the column. The hoop bar spacings shall remain the same.

Project Plan Sheet 712 is revised as follows:

Under the list of "QUANTITIES", the item "MISCELLANEOUS METAL (BRIDGE) 600 kg" is removed.

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In Project Plan Sheets 568, 585, 603, 606, 627, 646, 665, 684, 703, and 721, the "NOTES," are revised as follows:

The sentences, "No lap or mechanical splices allowed in the longitudinal cap reinforcement. Adjust to clear main column reinforcement." are revised to read "No lap splices allowed in the longitudinal cap reinforcement. Adjust to clear main column reinforcement."

In the Special Provisions, Section 10-1.23, "EARTHWORK," the following paragraph is added after the seventh paragraph:

"Material obtained form Excavation Site, Areas A, B and C shall be used for embankment construction only. No materials for construction of structural section shall be excavated from these sites."

In the Special Provisions, Section 10-1.25, "DUFF," the first sentence of the fifth paragraph is revised as follows:

"Duff shall be obtained by excavating the top 100 mm of existing material from all disturbed areas."

In the Special Provisions, Section 10-1.55, "MISCELLANEOUS METAL (BRIDGE)," is deleted.

In the Special Provisions, Section 10-3.04, "CONDUIT," the following paragraph is added after the last paragraph:

"Conduit shall be placed on the inside of concrete bridge barriers. Conduit shall not be mounted on the surface of barriers."

In the Proposal and Contract, the Engineer's Estimate Items 65 and 66 are revised, and Item 92 is deleted as attached.

To Proposal and Contract book holders:

Replace pages 6 and 7 of the Engineer's Estimate in the Proposal with the attached revised pages 6 and 7 of the Engineer's Estimate. The revised Engineer's Estimate is to be used in the bid.

Indicate receipt of this addendum by filling in the number of this addendum in the space provided on the signature page of the proposal.

Submit bids in the Proposal and Contract book you now possess. Holders who have already mailed their book will be contacted to arrange for the return of their book.

Inform subcontractors and suppliers as necessary.

This office is sending this addendum by confirmed facsimile to all book holders to ensure that each receives it.

If you are not a Proposal and Contract book holder, but request a book to bid on this project, you must comply with the requirements of this letter before submitting your bid.

Sincerely,

ORIGINAL SIGNED BY

NICK YAMBAO, Chief Office of Plans, Specifications & Estimates Division of Office Engineer

Attachments

## ENGINEER'S ESTIMATE 06-243404

Item	Item Code	Item	Unit of Measure	Estimated Quantity	Unit Price	Item Total
61	566011	ROADSIDE SIGN - ONE POST	EA	200		
62	566012	ROADSIDE SIGN - TWO POST	EA	70		
63	568016	INSTALL SIGN PANEL ON EXISTING FRAME	M2	25		
64	568023	INSTALL ROADSIDE SIGN (LAMINATED WOOD BOX POST)	EA	9		
65	620909	450 MM ALTERNATIVE PIPE CULVERT	M	140		
66	620913	600 MM ALTERNATIVE PIPE CULVERT	M	900		
67	620924	900 MM ALTERNATIVE PIPE CULVERT	M	590		
68	650069	450 MM REINFORCED CONCRETE PIPE	M	630		
69	650075	600 MM REINFORCED CONCRETE PIPE	M	790		
70	650079	900 MM REINFORCED CONCRETE PIPE	M	700		
71	650084	1200 MM REINFORCED CONCRETE PIPE	M	200		
72	650092	1800 MM REINFORCED CONCRETE PIPE	M	130		
73	680256	80 MM PLASTIC PIPE	M	700		
74	690160	300 MM CORRUGATED STEEL PIPE DOWNDRAIN (2.01 MM THICK)	M	1010		
75	691900	FLUME DOWNDRAIN	M	2030		
76	692088	300 MM ENTRANCE TAPER	EA	61		
77	692101	TAPERED INLET	EA	200		
78	692301	ANCHOR ASSEMBLY	EA	870		
79	700661	900 MM CORRUGATED STEEL PIPE INLET (4.27 MM THICK)	M	48		
80	705336	450 MM ALTERNATIVE FLARED END SECTION	EA	40		

## ENGINEER'S ESTIMATE 06-243404

Item	Item Code	Item	Unit of Measure	Estimated Quantity	Unit Price	Item Total
81	705337	600 MM ALTERNATIVE FLARED END SECTION	EA	73		
82	705339	900 MM ALTERNATIVE FLARED END SECTION	EA	48		
83	705341	1200 MM ALTERNATIVE FLARED END SECTION	EA	8		
84	705345	1800 MM ALTERNATIVE FLARED END SECTION	EA	4		
85	721008	ROCK SLOPE PROTECTION (LIGHT, METHOD B)	M3	1010		
86	721009	ROCK SLOPE PROTECTION (FACING, METHOD B)	M3	22 500		
87	721011	ROCK SLOPE PROTECTION (BACKING NO. 2, METHOD B)	M3	440		
88	721024	ROCK SLOPE PROTECTION (1/4T, METHOD B)	M3	10 600		
89 (F)	721810	SLOPE PAVING (CONCRETE)	M3	86		
90	729010	ROCK SLOPE PROTECTION FABRIC	M2	56 000		
91 (F)	750001	MISCELLANEOUS IRON AND STEEL	KG	6878		
92	BLANK					
93	800008	FENCE (TYPE BW, 4-STRAND, METAL POST)	M	37 000		
94	810110	SURVEY MONUMENT	EA	190		
95	820107	DELINEATOR (CLASS 1)	EA	560		
96	820110	MILEPOST MARKER	EA	40		
97 (S)	832003	METAL BEAM GUARD RAILING (WOOD POST)	M	6690		
98 (F)	833033	CHAIN LINK RAILING (TYPE 7 MODIFIED)	M	350		
99 (F)	833125	CONCRETE BARRIER (TYPE 25)	M	2027		
100 (F)	048236	CONCRETE BARRIER (TYPE 41)	M	350		